ORDER NO. RD7509-1214

Service Manual

MW/SW 2-BAND PORTABLE RADIO

R-224R/W



SPECIFICATIONS

Frequency Range:

MW 525~1605 kHz (571~187m)

3.2~12 MHz

(93.8~25m)...R-224W

4.75~18 MHz

(63.2~16.7m)...R-224R

Intermediate Frequency: 455 kHz

Sensitivity:

Batteries:

Power Output:

MW 50 µV/m for 50 mW Output SW 5µV/m for 50mW Output

500mW Maximum

3V (Two "D" Size Flashlight

Batteries)

(National UM-1 or equivalent)

Speaker:

Dimensions

6.5 cm (2½") PM Dynamic Speaker

195(Wide) \times 119(High) \times

47(Deep) mm

 $(7\frac{11}{16}" \times 4\frac{11}{16}" \times 1\frac{27}{32}")$

550 g. (1 lb. 3.4 oz.) without

hatteries

Impedance:

Weight:

Speaker8Ω

Earphone Jack8Ω

Specifications are subject to change without notice for further improvement.



TO REMOVE CHASSIS

- 1. Remove cabinet cover screw, as illustrated in fig. 1.
- 2. Pull out connecting socket.
- 3. Remove three (3) red chassis screws, nos. $1\sim3$, as illustrated in fig. 2.

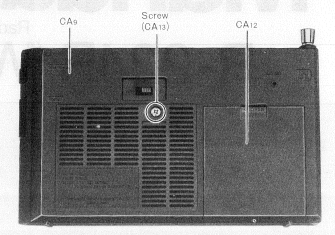


Fig. 1

■ DIAL CORD INSTALLATION GUIDE

- 1. Remove chassis from cabinet.
- 2. Dial cord length is 100 cm (39%").
- 3. Turn dial drum to fully counter-clockwise.
- 4. Arrows (1~9) indicate correct order and direction of dial cord installation as illustrated in fig. 3.
- 5. Cement dial cord ends.

- 4. To remove chassis completely, unsolder lead wire to speaker, battery terminals and tone switch.
- 5. To reassemble, reverse the above procedure.

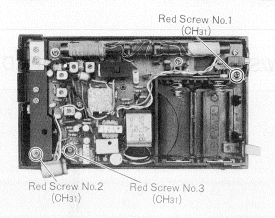


Fig. 2

TO MOUNT DIAL POINTER

- 1. Turn dial drum to fully clockwise.
- 2. Set dial pointer to start point of plastic chassis.
- 3. Attach dial cord to dial pointer.

TO MOUNT DIAL DRUM & GEAR

- 1. Turn tuning gang to fully clockwise.
- 2. To mount dial gear.
- Turn dial gear (Upper Side) to clockwise. (Fig. 4)
- 4. To mount dial drum. (Fig. 4)

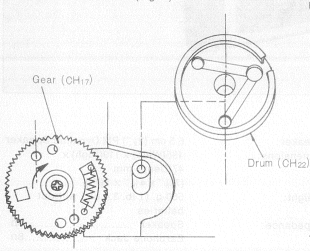


Fig. 4

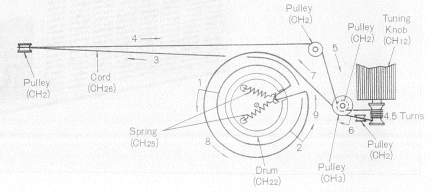
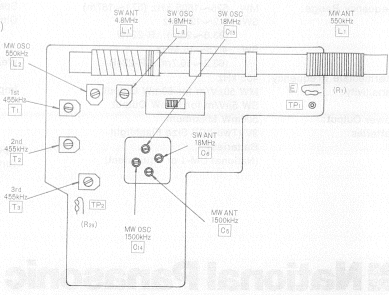


Fig. 3



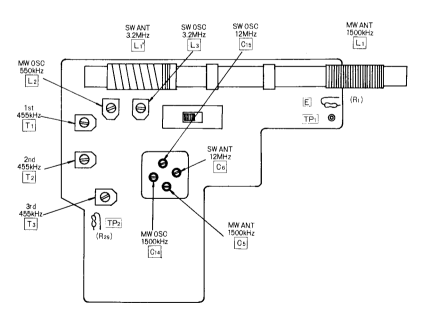
■ ALIGNMENT INSTRUCTIONS

READ CAREFULLY BEFORE ATTEMPTING ALIGNMENT

Notes:

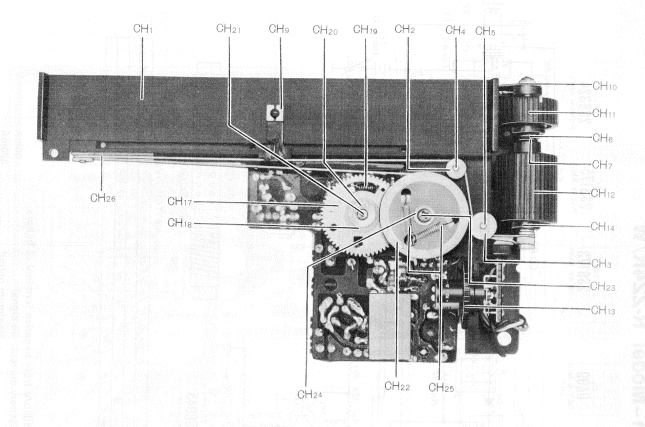
- 1. Set volume control to minimum.
- 2. Set tone switch to high.
- 3. Set band selector switch to MW or SW.
- 4. Set fine tuning to center.
- 5. Set power source voltage to 3 volts DC.
- 6. Output of signal generator should be no higher than necessary to obtain an output reading.

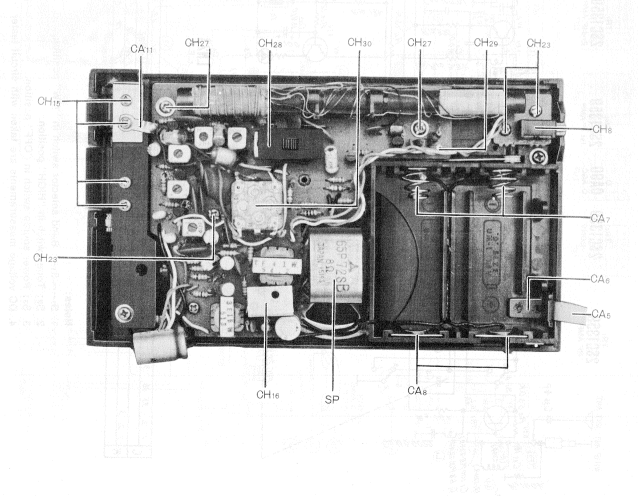
	SIGNAL GENE		RADIO DIAL SETTING (DISTANCE)	INDICATOR (VTVM or SCOPE)	ADJUSTMENT	REMARKS								
	CONNECTIONS	FREQUENCY	(DISTANCE)	300FL)										
	MW ALIGNMENT													
(1)	Fashion loop of several turns of wire and radiate signal into loop of receiver.	455 kHz 30% Mod. with 400 Hz.	Point of non- interference. (on/about 600 kHz).	Output meter across earphone jack.	T1 (1st IFT) T2 (2nd IFT) T3 (3rd IFT)	Adjust for maximum output.								
(2)	"	550 kHz	550 kHz [8.93mm(1/12")]	"	L ₂ (OSC Coil) (*)L ₁ (ANT Coil)	Adjust for maximum output. Adjust L ₁ by moving coil bobbin along ferrite core.								
(3)	"	1500 kHz	1500 kHz [84.19mm (3 ½ '')]	"	C14 (OSC Trimmer) C5 (ANT Trimmer)	Adjust for maximum output. Repeat steps (2) and (3).								
	SW ALIGNMENT (R-224R)													
(4)	Connect ceramic capacitor (7pF) between TP 1 and earth.	4.8 MHz	4.8MHz [2.8mm(\frac{1}{8}'')]	"	L ₃ (OSC Coil) (*)L ₁ ' (ANT Coil)	Adjust for maximum output. Adjust L ₁ ' by moving coil bobbin along ferrite core.								
(5)	"	18 MHz	18 MHz [91.2mm (3 ½")]	"	C ₁₅ (OSC Trimmer) C ₆ (ANT Trimmer)	Adjust for maximum output. Repeat steps (4) and (5).								
	(*) Cement antenna	bobbin with wax	after completing	g alignment.										
			SW ALIG	NMENT (R-224V	V)									
(6)	Connect ceramic capacitor (7pF) between TP ₁ and earth.	3.2 MHz	3.2 MHz [2.61mm(1/16"')]	"	L ₃ (OSC Coil) (*)L ₁ ' (ANT Coil)	Adjust for maximum output. Adjust L1' by moving coil bobbin along ferrite core.								
(7)	"	12 MHz	12 MHz [90.87mm (3 ¹⁹ / ₃₂ '')]	"	C ₁₅ (OSC Trimmer) C ₆ (ANT Trimmer)	Adjust for maximum output. Repeat steps (6) and (7).								
	(*) Cement antenna	bobbin with wa	x after completi	ng alignment.										
-														



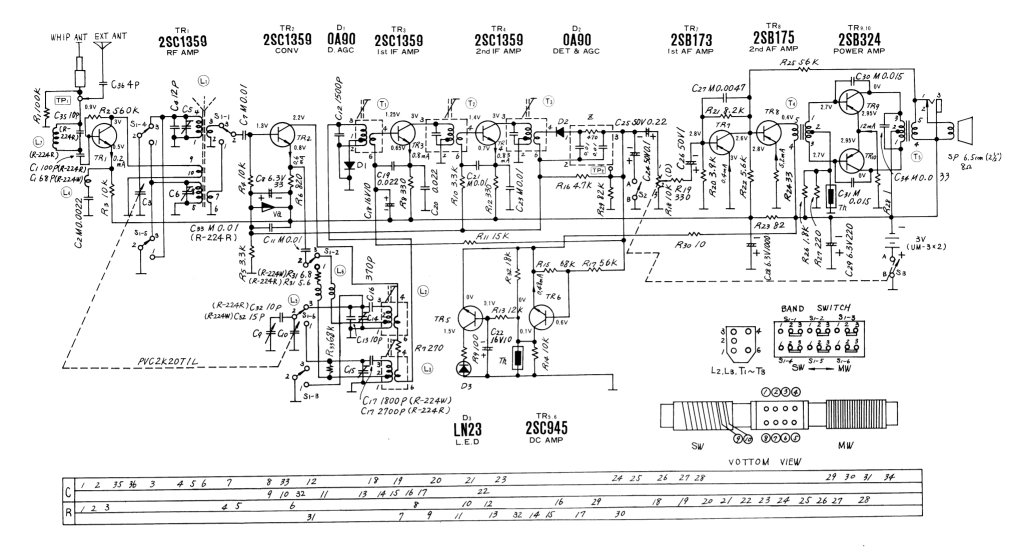
Alignment Points (Model R-224W)

CHASSIS PARTS LOCATIONS





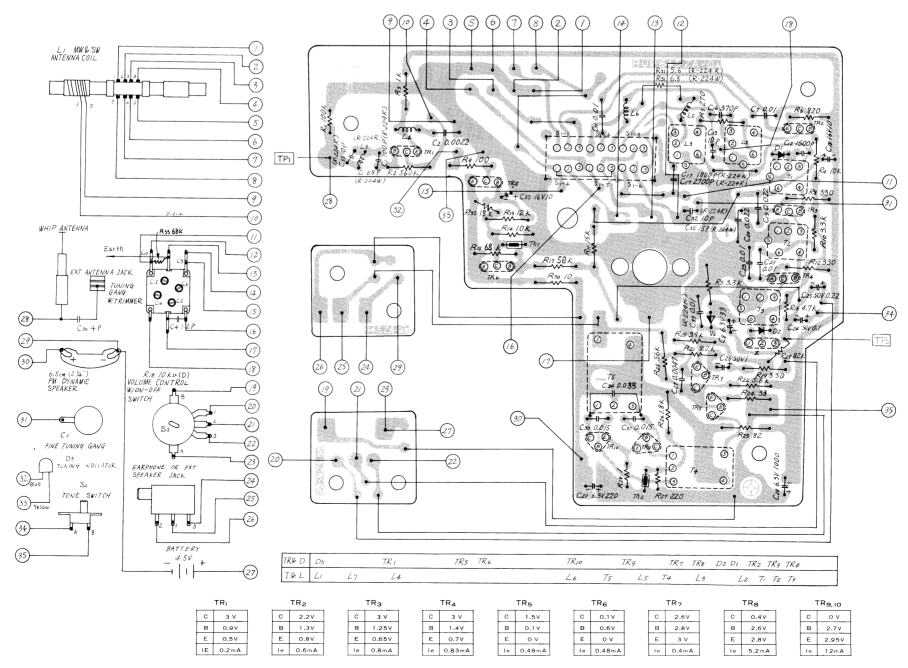
Schematic Diagram - Model R-224R/W



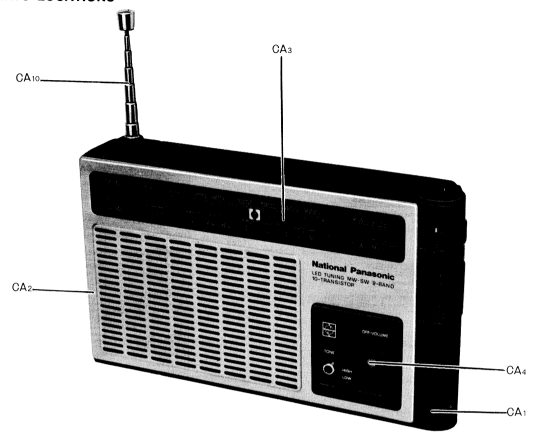
Notes:

- 1. $S_{1-1} \sim S_{1-6}$: Band selector switch in "MW" position.
- 2. S2: Tone switch in "HIGH" position.
- 3. S₃: Power source switch in "OFF" position.
- 4. DC voltage measurements are taken with circuit tester

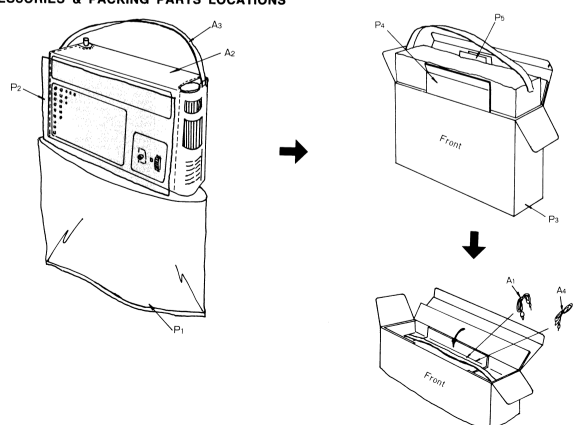
Circuit Board Wiring View-Model R-224R/W



■ CABINET PARTS LOCATIONS



■ ACCESSORIES & PACKING PARTS LOCATIONS



■ REPLACEMENT PARTS LIST

	Please use this nar	ndicated on most mechanical parts.			Ref.No.	Part No.	Description	Per Set	
	2.X — Z rank: X rank parts will cover 80% of repair needs. X + Y rank parts will cover 95% of repair needs. Z rank parts are less necessary.				C33	ECKE1H223MD ECKE1H223PF	0.022 μ F, 50WV, \pm 20%, Ceramic 0.022 μ F, 50WV, \pm 100 %, Ceramic	1 2	z
	T		Por		C16	ECQS1371JZ ECQS05152KZ-T	370PF, 125WV, ±5%, Styrol	1	ZZZ
Ref.No.	Part No. Description		Per Set Remarks		C17	ECQS05152KZ-T	1500PF, 50WV, ±10%, Styrol 2700PF, 50WV, ±10%, Styrol (R-224R)	1 1	Ž
TR1,2,3,4	2SC1359	RF Amplifier, Converter, 1st & 2nd	Т.	T	C17	ECQS05182JZ	1800PF, 50WV, ±10%, Styrol (R-224W)	1	Z
TR5.6	2501359	IF Amplifier DC Amplifier	2	X	C11 C30,31 C8	UFD10YR103M ECFD1E153MD-D	$0.01 \mu F$, $25WV$, $\pm 20\%$, Ceramic $0.015 \mu F$, $25WV$, $\pm 20\%$, Ceramic	1 2	Z Z Y
TR7 TR8	2SB173 2SB175	1st AF Amplifier 2nd AF Amplifier	1	X X X	C29 C28	ECEA6V33 ECEA6V220	33μF, 6.3WV, Electrolytic 220μF, 6.3WV, Electrolytic	1	Y
TR9,10 D1,2	2SB324 0A90	Power Amplifier AM D.AGC, AM DET & AGC	2 2	x̂	C18,22 C26	ECEA6V1000 ECEA16V10 ECEA50V1	1000 μF, 6.3 WV, Electrolytic 10 μF, 16 WV, Electrolytic	1 2	Y
D3	LN23	L.E.D.	ī	x	C24 C25	ECEA50ZR1 ECEA50ZR22	$1 \mu F$, 50WV, Electrolytic 0.1 μF , 50WV, Electrolytic 0.22 μF , 50WV, Electrolytic	1 1	Y
				l	C34	ECQG05333MZ-T	$0.033 \mu F$, 50WV, $\pm 20\%$, Polyestor	i	Z
Va	EYV320D1R2J3	TITE AND THERMISTORS Variatite	1	l x			CABINET		
Th1 Th2	RRT251 RRT103	Thermistor Thermistor	1	X X X		.→RYMR224RX	Cabinet Body Assembly (R-224R)	J 1	T x <
	COIL	S AND TRANSFORMERS			CA1	H→RYMR224WX	Cabinet Body Assembly(R-224W) Cabinet Body Only Nylon Net	(1)	X
L1 L1 L2 L3 L3	RLF5E41-0 RLF5E42-0	MW/SW Antenna Coil(R-224R) MW/SW Antenna Coil(R-224W)	1	X O	CA2 CA3	RYMR224RX or RYMR224WX	Nyion Net Metal Grille Panel, Dial(R-224R)		
-2 -3	RL02M6 RL03M16-M	MW Oscillator Coil SW Oscillator Coil(R-224R)		Ŷ	CA3	RGP345Z	Panel, Dial(R-224W) Panel, Indicator	(1)	
_3 _4,6 _5	RL03M27-M RLQY10G5	SW Oscillator Coil (R-224W) Choke Coil	1	Y	CA5 CA6	RHS4A RHP903	Tape, Battery Paper, Battery Tape		Y C
_5 _7 [1	RLQY50S5 RLQY75S5	Choke Coil Choke Coil(R-224R Only)	1	Y Y X	CA7	RJC502Z RJC102-4	Spring, Battery → Side Terminal, Battery → Side	2 2 2	Y
Τ2	RL12M203 RL12M205	1st IF Transformer	1	X		XTN23+6B XTW3+8E	Screw, Tone Switch M'tg Screw, Speaker Bracket M'tg	2	Z Z Y Y Z Z
ТЗ Т4	RL12M402 RLT3E18-W	2nd IF Transformer 3rd IF Transformer Input Transformer, $P = 700\Omega$: $S = 1 K\Omega$	1 1	X X X O		RMS30 →RYFR224RX	Bracket, Speaker Cabinet Back Cover Assembly(R-224R)		Z X O
Т5	RLT2F41-W	Output Transformer, $P = 30\Omega$: $S = 8\Omega$	1	X	CA9	¦→RYFR224WX (Not Available Order.)	Cabinet Back Cover Assembly (R-224W) Cabinet Back Cover Only	i	x ŏ
						RYFR224RX or RYFR224WX RGT462Z	Nylon Net	(1)	
	T	ARIABLE RESISTOR	,		CA10	XEARV104HBSY XSB3+12BNS	Name Plate(R-224W Only) Whip Antenna Screw, Whip Antenna M'tg	1 1	Z O X Z Z Y
₹18	EVL-D8B852D14	10K Ω (D), Volume Control, W/ON-0FF Switch(S3)	1	X O		XWC3B RJS71Z	Washer, Whip Antenna M'tg Socket, EXT. Antenna	1 1	Ž
	VA	RIABLE CAPACITORS			CA11	RJT202B RJS61A-X RKK61A	Terminal, Whip Antenna & Earth Connecting Socket, Whip Antenna	2	Y Y X Z
03,10	PVC2K20T1L	Variable Capacitors, W/Trimmer (C5,6,14,15)	1	х	CA12	RUV58B XTB3+35BFN	Battery Cover Cover, Tone Switch Screw, Cabinet Back Cover M'tg		Z
09	RCVMVC1B	Fine Tuning Gang	1	х		X 100 1 0001 N	Screw, Gabiner Back Cover Wing		
	EXAF203Z471R	PONENT COMBINATION $0.01 \mu F \times 2, 470 \Omega$	1	Y			CHACCIC		L
110 Table 100 Ta		SPEAKER	L.'	•		→RXE1R224RX	CHASSIS Dial Chassis Assembly	111	x o
SP	EAS65P72SB	6.5cm(2½") PM Dynamic Speaker, Imp. 8Ω	1	х	CH1 CH2	Not Available Order,	Dial Chassis Only Pulley Dial	(1) (4)	"
		SWITCHES			CH3 CH4	RXE1R224RX	Pulley, Dial Shaft, Pulley Shaft, Pulley	(1)	
S1-1~S1-6 S2	RSS70A RSS63A	Band Selector Switch Tone Switch	1 1	X X	CH5 CH6	→RXE2R224RX	Lluning Knob Bracket Assembly		x o
		RESISTORS	<u> </u>	^	CH7 CH8	Not Available Order, RXE2R224RX RJJ19Z-C	Bracket, Tuning Knob Spacer, Tuning Knob Jack, Earphone & EXT. Speaker		Y
30	ERD18TJ100	10Ω, ½ Watt, ±5%, Carbon	1	z	CH9 CH10	RDP701Z RMT4Z	Pointer, Dial Bracket, Fine Tuning Gang		X 0 Z 0 Y 0
R24 R23	ERD18TJ330 ERD18TJ820	33Ω , $\frac{1}{8}$ Watt, $\pm 5\%$, Carbon $\frac{1}{8}$ 2 Ω , $\frac{1}{8}$ Watt, $\pm 5\%$, Carbon	1 1	Z Z Z	CH11 CH12	RBT84Z RBT83Z	Knob, Fine Tuning Knob, Tuning	1	Y O
19 17	ERD18TJ101 ERD18TJ271	100Ω , $\frac{1}{8}$ Watt, $\pm 5\%$, Carbon 270Ω , $\frac{1}{8}$ Watt, $\pm 5\%$, Carbon	1 1	Z Z	CH13	RBV15Z XYN2+C6	Knob, Volume Screw, Fine Tuning Knob M'tg		YO
18,12,19 16	ERD18TJ331 ERD18TJ821	270Ω, ½ Watt, ± 5 %, Carbon 330Ω, ½ Watt, ± 5 %, Carbon 820Ω, ½ Watt, ± 5 %, Carbon 1ΚΩ, ½ Watt, ± 5 %, Carbon	3	Z Z	CH14 CH15	RUT19Z XYN3+C6S	Bracket, Tuning Knob Screw, Tuning & Fine Tuning Knob M'tg	1 4	Žο
13 126	ERD18TJ102 ERD18TJ182		1 1	Z Z		RHG5A XSS26+6	Rubber, Tuning Gang Screw, Tuning Gang M'tg	1 2	Ž
15,10 120	ERD18TJ332 ERD18TJ392	$3.3 \text{K}\Omega$, $\frac{1}{8} \text{Watt}$, $\pm 5\%$, Carbon $3.9 \text{K}\Omega$, $\frac{1}{8} \text{Watt}$, $\pm 5\%$, Carbon	2	Z Z	CH16	RMY54-1 RDG605-2	Heat Sink Transistor(TRQ & TR10)	1 1	Ž
122 121 14,14	ERD18TJ562 ERD18TJ822	5.6KΩ, 1/8 Watt, ±5%, Carbon 8.2KΩ, 1/8 Watt, ±5%, Carbon	1 1	Z	CH17 CH18	RDG7-2 RNW821	Gear, Dial (Lower Side) Gear, Dial (Upper Side) Washer, Dial Gear M'tg	1 1	Y Z
113	ERD18TJ103 ERD18TJ123	12KΩ, % Watt, ±5%, Carbon	2	Z	CH19 CH20	RUS80 XWG3X10	Spring, Dial Gear Washer, Dial Gear M'tg	1 1	Z Z
17,25 15,33	ERD18TJ153 ERD18TJ563	15KΩ, % Watt, ±5%, Carbon 56KΩ, % Watt, ±5%, Carbon	2 2	Z	CH21 CH22	XYN26+C6 RDD305Z	Screw, Dial Gear M'tg Drum, Dial	1 1	Z Y O
:1	ERD18TJ683 ERD18TJ104 ERD18TJ564	8. 2ΚΩ, ½ Watt, ±5%, Carbon 10ΚΩ, ½ Watt, ±5%, Carbon 15ΚΩ, ½ Watt, ±5%, Carbon 15ΚΩ, ½ Watt, ±5%, Carbon 56ΚΩ, ½ Watt, ±5%, Carbon 100ΚΩ, ½ Watt, ±5%, Carbon 100ΚΩ, ½ Watt, ±5%, Carbon 560ΚΩ, ¼ Watt, ±5%, Carbon 200Ω, ¼ Watt, ±5%, Carbon	1	Z	CH23 CH24	XTN3+6B XWG3	Screw, Dial Drum & P.C.B M'tg Washer, Dial Drum M'tg	4	Z Z
2 27 16	ERD18VJ221 ERD18VJ472	220Ω, /8 Watt, ± 5%, Carbon	1	Z	CH25 CH26	RDS3060A RDZ05A	Spring, Dial Drum Cord, Dial(500m) Screw, P.C.B M'tg	2 1 Roll	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
29 28	ERD18VJ823 ERX1ANJ1RO	2-20-30, 3-36-31, 3-		Z	CH27	XTW3+8E XTN3+8B	Screw, P.C.B M'ta	2 2	Z Z
31 31	ERD18TJ6R8 ERD18TJ5R6	6.8 Ω , $\frac{1}{8}$ Watt, $\pm 5\%$, Carbon(R-224W) 5.6 Ω , $\frac{1}{8}$ Watt, $\pm 5\%$, Carbon(R-224R)		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	CH28 CH29	RUV292-1 RJP85Z	Cover, Band Selector Switch Connecting Plug, Whip Antenna & Fine	1 2	Z Y
32	ERD18VJ183	18KΩ, %Watt, ±5%, Carbon	i	ž	CH30 CH31	RMC208A XTW3+10ER	Tuning Shield, VARIABLE CAPACITOR Red Screw, Chassis M'tg	1 3	Z Z
					01131	X 1 W3 + IOEN	ned Screw, Chassis M (g	3	2
		CAPACITORS					ACCESCODIES		
36 13 35	ECCD1H040CC ECCD1H100KC	4PF, 50WV, ± 0.25PF, Ceramic 10PF, 50WV, ± 10%, Ceramic	1 1	Z Z Z	A1	XEH1A1-P	ACCESSORIES Magnetic Earphone, 8Ω	1	Υ
35	ECCD1H100KC	10PF, 50WV, ±10%, Ceramic (R-224R Only)			A2	ı→RQK60Z !(Not Available Order,)	Shoulder Case(Complete) Shoulder Case Only	(1)	Ϋ́O
32	ECCD1H150KC	10PF, 50WV, ±10%, Ceramic (R-224R)	1	Z	A3 A4	ROK60Z RJP44	Belt EXT. Antenna with Plug	(1)	Υ
	ECCD1H150KC ECCD1H120KC	15PF, 50WV, ±10%, Ceramic (R-224W) 12PF, 50WV, ±10%, Ceramic	1	Z					
4		100PF, 50WV, ±10%, Ceramic	i	Z Z	P1	RPP164Z	PACKING	, ,	
4	ECCD1H101K	(R-224R)							7
4 1	ECMS05680KH	(R-224R) 68PF, 50WV, ±10%, Ceramic (R-224W)	1	z	P2	RPH256ZA →RPK9217Z	Polyethylene Cover Soft Sheet Gift Box Complete		Z Z () Z ()
4		(R-224R) 68PF, 50WV, ±10%, Ceramic	1 1 1 3	Z Z Z Z	P2 P3 P4	RPH256ZA	Polyetnylene Cover Soft Sheet Gift Box Complete Gift Box Only Pad	(1) (1) (1)	Z